

Amendments to the Claims

Listing of Claims

1. (currently amended) A ratcheting anchorage device for use with a lifeline when performing tasks on a surface, comprising:
 - a) an anchorage member proximate the surface;
 - b) a support member configured and arranged to be supported by the surface proximate said anchorage member, said support member being operatively connected to the lifeline;
 - c) a ratcheting device operatively connected to said support member;
 - d) an elongate member having a first end and a second end, said first end being operatively connected to said ratcheting device; and
 - e) a connecting member operatively connected to said second end of said elongate member, said connecting member being configured and arranged to engage said anchorage member, and said ratcheting device being configured and arranged to ratchet said elongate member so that said elongate member becomes taut when said connecting member engages said anchorage member thereby securing said support member to said anchorage member, said elongate member being a single connection between said support member and said anchorage member.
2. (original) The ratcheting anchorage device of claim 1, wherein said support member is a tripod.
3. (original) The ratcheting anchorage device of claim 1, wherein said ratcheting device is a load binder.
4. (original) The ratcheting anchorage device of claim 1, wherein said elongate member is a strap made of webbing.
5. (original) The ratcheting anchorage device of claim 1, wherein said connecting member is a loop in said elongate member.

USSN: 10/764,498
Group Art Unit: 3634
Docket No.: 221P127US01

6. (withdrawn) The ratcheting anchorage device of claim 1, wherein said connecting member is a hook.
7. (original) The ratcheting anchorage device of claim 1, wherein said anchorage member is a loop in the surface.
8. (withdrawn) The ratcheting anchorage device of claim 1, wherein said anchorage member is a beam below the surface.
9. (original) A ratcheting anchorage device for use with a lifeline when performing tasks on a planar surface, an anchorage member being proximate the planar surface, comprising:
 - a) a tripod having three legs configured and arranged to be supported by the planar surface;
 - b) a ratcheting load binder operatively connected to said tripod;
 - c) an elongate member having a first end and a second end, said first end being operatively connected to said ratcheting load binder; and
 - d) a connecting member operatively connected to said second end of said elongate member, said connecting member being configured and arranged to engage the anchorage member, said elongate member being a single point of connection between said tripod and the anchorage member, said ratcheting load binder ratcheting said elongate member so that said elongate member becomes taut when said connecting member engages the anchorage member, wherein ratcheting said elongate member exerts an upward force on the anchorage member with said connecting member and a downward force on said tripod thereby securing said tripod to the anchorage member.
10. (original) The ratcheting anchorage device of claim 9, wherein said elongate member is a strap made of webbing.
11. (original) The ratcheting anchorage device of claim 10, wherein said connecting member is a loop in said strap.
12. (withdrawn) The ratcheting anchorage device of claim 10, wherein said connecting member is a hook.
13. (canceled)

USSN: 10/764,498
Group Art Unit: 3634
Docket No.: 221P127US01

14. (canceled)
15. (canceled)
16. (canceled)
17. (original) A ratcheting anchorage device for use with a lifeline when performing tasks on a planar surface, an anchorage member being proximate the planar surface, comprising:
 - a) a tripod having three legs configured and arranged to be supported by the planar surface and to accommodate the anchorage member between said three legs;
 - b) a ratcheting device operatively connected to said tripod;
 - c) an elongate member having a first end and a second end, said first end being operatively connected to said ratcheting device; and
 - d) a connecting member operatively connected to said second end of said elongate member, said connecting member being configured and arranged to engage the anchorage member, said elongate member being operatively connected to said tripod directly above the anchorage member thereby extending perpendicular to the planar surface, said elongate member being a single point of connection between said tripod and the anchorage member, said ratcheting device ratcheting said elongate member so that said elongate member becomes taut when said connecting member engages the anchorage member, wherein ratcheting said elongate member exerts an upward force on the anchorage member with said connecting member and a downward force on said tripod thereby securing said tripod to the anchorage member.
18. (original) The ratcheting anchorage device of claim 17, further comprising a pivotable foot operatively connected to each of said three legs of said tripod, said pivotable foot providing stability on the planar surface.
19. (original) The ratcheting anchorage device of claim 17, wherein said ratcheting device is a load binder.
20. (original) The ratcheting anchorage device of claim 17, wherein said elongate member is a strap made of webbing.
21. (original) The ratcheting anchorage device of claim 20, wherein said connecting member is a loop in said strap.

USSN: 10/764,498
Group Art Unit: 3634
Docket No.: 221P127US01

22. (withdrawn) The ratcheting anchorage device of claim 20, wherein said connecting member is a hook.
23. (new) The ratcheting anchorage device of claim 2, wherein said tripod has three legs and said elongate member is operatively connected to said tripod and extends between said three legs when said connecting member engages said anchorage member.
24. (new) The ratcheting anchorage device of claim 9, wherein said elongate member is operatively connected to said tripod and extends between said three legs when said connecting member engages said anchorage member.
25. (new) The ratcheting anchorage device of claim 17, wherein said elongate member is operatively connected to said tripod and extends between said three legs when said connecting member engages said anchorage member.